

404414

R

INCOMING

ENCODED FOR TRANSMISSION ONLY

CI3 0005 0829 1759

R BW1 ADMC 0426 JUN, 28, 68

CI3

*Dr. T. L. Shipman
Wm. Ogle / C. D. Browne
O. W. Stopinski*

ZNY EEEEE

R 282235Z JUN 68

FM UCLRL F C GILBERT L-18 LIVERMORE CALIF

N. Glass

TO CI3/LASL T L SHIPMAN LOS ALAMOS NMEX

R. R. Brundin

CI3/LASL W E OGLE LOS ALAMOS NMEX

John Malt

CI3/LASL O W STOPINSKI LOS ALAMOS NMEX

D. Sappenfield

CA3/USAEC NVOO F D CLUFF LAS VEGAS NEV

Don Westervelt

AEC

M. E. Bradbury

BT

UNCLAS E F T O. CITE: FCG: 68-428.

SUBJECT: PREDICTION UNITS

JUL 1 9 12 AM '68

1. I PLAN TO ASK THE COMMANDER, JTF-8 TO FORMALLY ESTABLISH THE VARIOUS PREDICTION UNITS THAT WOULD BE INVOLVED IN OFF-CONTINENT NUCLEAR TESTING SHOULD SUCH TESTING BE RESUMED. ORIN STOPINSKI HAS VERY ABLY ACCOMPLISHED THE FALLOUT PREDICTION WORK OF A NUMBER OF YEARS AND IS BY FAR THE MOST QUALIFIED PERSON FOR THIS POSITION.

2. THE FOLLOWING OUTLINES IN BROAD FORM HIS RECOMMENDED RESPONSIBILITIES AND DUTIES:
RESPONSIBILITIES: 1. PREDICT LEVELS OF RADIOACTIVE FALLOUT BY AREAS AND ASSESS DEGREE OF HAZARD INVOLVED.

2. PROVIDE GENERAL GUIDANCE TO CJTF-8, THE REPOSITORY ~~LOS ALAMOS NAT LAB~~

COLLECTION

TR

BOX No

TR 5989

FOLDER

*Pacific Proving Ground
General*

PAGE 2 BW1 ADMC 0426 UNCLAS E F T O

SCIENTIFIC DEPUTY AND THE JOINT HAZARDS EVALUATION GROUP.

3. PROVIDE SPECIFIC PRE-EVENT FALLOUT PREDICTIONS
TO THE JTF-8 SCIENTIFIC DEPUTY.

4. PROVIDE POST EVENT FORECASTS OF RADIOACTIVE CLOUD
POSITION, TRACK AND EXPECTED LEVELS OF ACTIVITY TO CJTG 8.7.

5. PROVIDE DOCUMENTATION TO CJTG 8.7 ON FALLOUT
PREDICTION TECHNIQUES.

DUTIES: 1. ORGANIZE PERSONNEL AND MECHANISM TO ACCOMPLISH
ABOVE RESPONSIBILITIES.

2. ATTEND APPROPRIATE MEETINGS OF THE JOINT HAZARDS
EVALUATION GROUP.

3. FUNCTION ON-SITE IN ALL OPERATIONS AND READINESS
EXERCISES.

4. REMAIN TECHNICALLY CURRENT IN FIELD OF
RESPONSIBILITY.

3. I REQUEST YOUR CONCURRENCE TO THIS PROPOSAL. END REF LSO-2258

BT

NNNN